

SECURITY ON WHEELS SMART MOBILE TRANSPORTATION SOLUTION



Distributed by

HIKVISION

HeadquartersNo.555 Qianmo Road, Binjiang District,
Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400 sales.usa@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Europe T +31-23-5542770 saleseuro@hikvision.com

Hikvision France T +33[0]1-85-330-444 info.fr@hikvision.com

Hikvision Oceania T +61-2-8599-4233 salesau@hikvision.com Hikvision Middle East T +971-4-8816086 salesme@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Hong Kong T +852-2151-1761

Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Poland T +48-22-460-01-50 poland@hikvision.com

Hikvision Canada T +1-909-895-0400 sales.usa@hikvision.com Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision UK T +44-1628-9021-4 support.uk@hikvision.com



SECURITY ON WHEELS SMART MOBILE TRANSPORTATION SOLUTION





Safe public transportation is a worldwide concern, especially responding quickly to traffic accidents and guarding against potential terrorist attacks on transportation facilities. In addition, increased passenger loads and more complex transporation hubs call for a central management system to safeguard against unlawful activities such as pickpocketing, disorderly behavior, and so on.

Hikvision Smart Mobile Transportation Solution







Cameras

A variety of analog, HDTVI, and IP cameras acquire high-definition video footage of vehicle interiors as well as the surrounding environments.

Recorders

Embedded mobile NVRs & DVRs provide reliable onboard video recording. Multiple accessories are also supported to provide valuable features such as two-way audio, status indication, panic alarm.



Transmission

Communication between the platform and devices is mainly based on 36 / 46 wireless networks. Key data including GPS and alarm information is instantly uploaded to the platform for centralized control and management.

Management

The iVMS-5200 Professional video management platform manages the devices centrally and provides functions including live view, remote playback, GPS location, and route playback. Both the mobile client and PC client are supported.



Mobile HD Video Monitoring

Comprehensive high-definition video monitoring helps authorities to deal with situations such as pickpocketing, traffic accidents, terrorism, disorderly behavior of passengers and drivers, and more. Pictures and videos can be exported to law enforcement for investigation.



Supervising driver's behavior



Monitoring entrance with intrusion detection



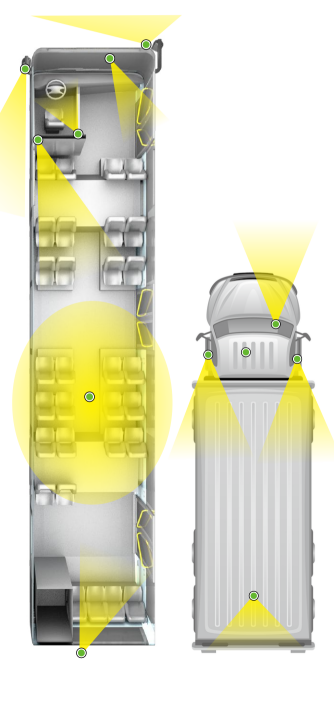
Viewing vehicle passengers from different angles



Monitoring traffic outside of the vehicle



Dedicated fisheye camera and on-board recorder with LCD monitor offer side view to prevent dead-angle on backing a vehicle.



 Rich Mobile-Dedicated Products to Satisfy Every Transport Requirement







1020

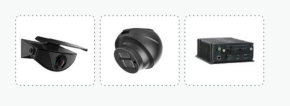
Up to 1920x1080 resolution with mobile IP products

NETWORK

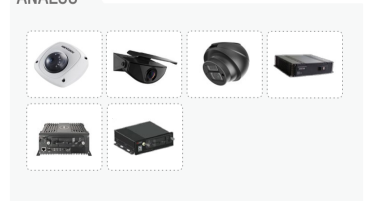




HDTVI



ANALOG





Special heating module and defog for outer-vehicle cameras



- High-reliability storage with die-cast aluminum design
- Fully enclosed with dual-protected HDD and patented aviation airbag
- Reinforced camera materials parts with silicone pad for shock absorption
- Support multiple specialized connectors for vehicles or trail transport.
- * Customization may required.



Dual-card design and zero channel combine to optimize wireless transmission



- Wide range isolated power supplyto adapt sudden power voltage change;
- Support low battery voltage detection;
- Using super capacitor to ensure normal shutdown;
- Overvoltage protection against shocks (pulse filtering)



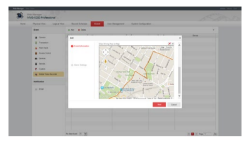
Real-time Tracking

Tracking in real time helps authorities inspect onboard situations.



Exception Alarms

Smart features such as fence crossing alarms and deviation alarms can help authorities take effective action to handle security events.



Routine Playback

This tool enables authorities to evaluate each vehicle's efficiency.



Instant Messaging

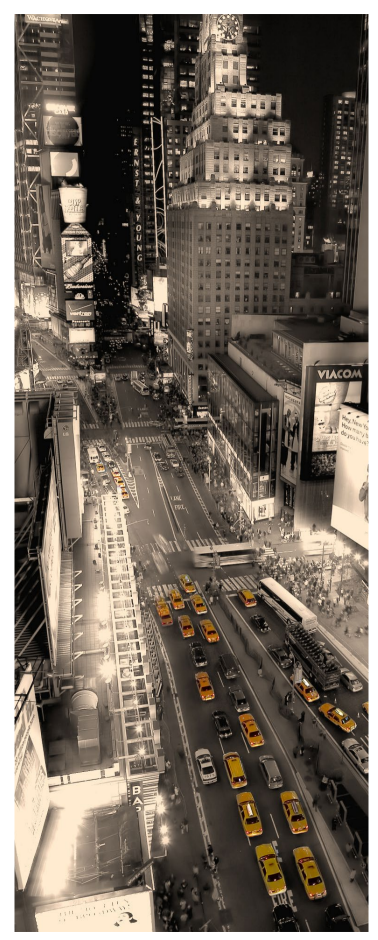
This function allows the security center to communicate directly with the vehicle.



Analytic Reporting

Reports on vehicle mileage, traffic, and timing provide intelligence that helps authorities make smart decisions to enhance revenue.





Remote Monitoring and Video Push Alerts from Anywhere









Video Push



Central Platform

A connection between the iVMS-5260 mobile client and the central platform allows real-time video from cellphone cameras to be sent to the central platform and then transmitted to more clients.



■ iVMS 5260: An Easy and Effective Mobile Client



Live View/Playback

- View real-time video from the cameras
- PTZ control
- Turn on / off the audio in live view
- Manual recording
- Search by date / storage mode



Alarm Notification

- Receive and display alarm notifications
- View the alarm-related live video or recording



Video Push

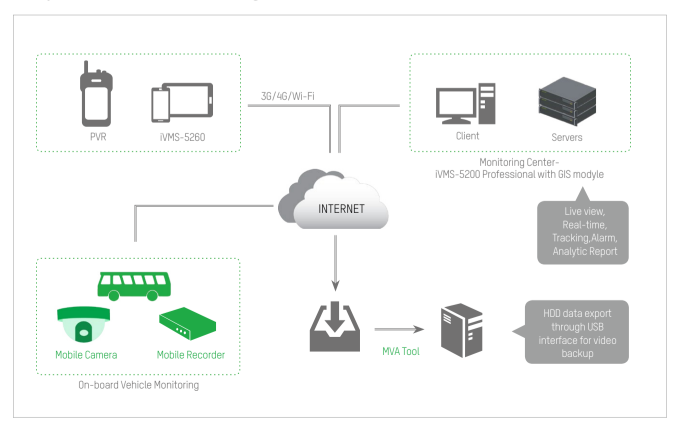
- Video push from your smart phone to control client
- Instant video sharing with other users



iOS/Android Support

- iOS 6 / iPhone 4S, iPad 2, or later
- Android 2.3.3 / CPU@1GHz, Memory@1GB, or above

System Architecture Diagram







DS-6102HLI-T (GW/GLE)
Portable Video Recorder

A HANDLE TOUGH JOBS

Developed specifically for mobile handheld surveillance applications, Hikvision's new Portable Video Recorder (PVR) offers superior video performance and is exceptionally versatile and robust, making it suitable for practically any surveillance job and any environment. The PVR offers ideal support in situations requiring constant communication and control to ensure users' safety even under the most dangerous conditions—cutting-edge technology in a portable package that handles both daily surveillance needs and emergency situations.



Multifunctional, waterproof, dust-proof, and drop-proof



GPS, 3G, Wi-Fi



High-resolution camera and extensive range of accessories



Digital fingerprint identification and protected access



Centralized management via the iVMS-5200 platform



A wide variety of applications

APPLICATION REFERENCE



Dubai-Sharjah-Ajman's National Charity School Project, UAE

100 school buses for the Dubai-Sharjah-Ajman's National Charity School are equipped with Hikvision CCTV cameras, DVRs, driver LCD screens. This convenient solution ensures the protection of all pupils and works perfectly in harsh and challenging environments that may include vibration, dust, changing temperatures — and children, as noted by customers!



Bangkok's Police Force Project, Thailand

Hikvision's mobile security solution helps Bangkok's police force stay ahead of the curve. Hikvision's Portable Video Recorder and Mobile DVR have been placed in squad cars and motorcycle units to achieve a wide array of security benefits for the Thai police force and the larger communities in which they serve.



■ Ningbo City Bus Mobile Surveillance Project, China

This installation includes more than 3,600 buses belonging to 14 transportation companies in Ningbo. The Hikvision mobile surveillance solution helps customers solve security problems on their cars, protect their assets, and safeguard passengers and drivers. It can also provide video evidence to security officials for investigation purposes.



Frankfurt's Light-Rail Stations, Germany

Hikvision megapixel mini dome cameras were installed within support columns as well as next to the emergency button. This action immediately triggers the camera and sends the image in real-time to the control center, thereby alerting security personnel about the situation.



Supervia Stations Surveillance System, Brazil

Hikvision megapixel dome cameras were installed on train corridor ceilings to provide a clear and vivid view of the thousands of passengers who use this station. The compact design of this camera results in a less visible presence, thereby reducing the possibility of vandalism — either accidental or intentional.

DS-2CD6510D-I(0)/6520D-I(0) 1.3/2MP 1/3"CM0S Mini Dome







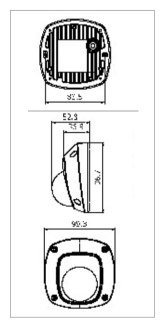




Key Features

- 1.3/2MP resolution
- Up to 10m IR range
- · Reinforcing design
- Vibration-proof
- EN50155 certification
- Various connectors
- Rotate mode

Dimension (unit: mm)



Order Models

DS-2CD6510D-I0 DS-2CD6520D-I0 DS-2CD6510D-I DS-2CD6520D-I

	DS-2CD6510D-I(0)	DS-2CD6520D-I(0)	
Camera			
Image Sensor	1/3" Progressive Scan CMOS		
Min. Illumination	0.01Lux @(F1.2,AGC ON) , 0 Lux with IR 0.028Lux @(F2.0,AGC ON) ,0 Lux with IR	0.01 Lux @(F1.2,AGC ON), O Lux with IR	
Shutter Speed	1/25 s to 1/100,000 s	1/3s~1/100,000s	
Lens	4mm, angle of view: 73.1° (2.8mm/6mm lens optional)	4mm, angle of view: 63° [2.8mm/6mm lens optional]	
Lens Mount	M12		
Day & Night	ICR		
DNR	3D Digital Noise Reduction		
Angle of adjustment	Pan: -30°-30°, Tilt: 0~80°, Rotation: 0-360°		
WDR	Digital WDR		
Compression	'		
Video Compression	H.264 /MJPEG		
Н.264 Туре	Baseline Profile / Main Profile / High Profile		
Video Bit Rate	32 Kbps – 8Mbps		
Audio Compression	G.711/G.722.1/G.726/MP2L2		
Audio Bit Rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.72	6) / 32-128Kbps(MP2L2)	
Image			
Max. Resolution	1280 × 960	1920 × 1080	
Frame Rate	50Hz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz: 30fps (1280 × 960), 30fps (1280 × 720)	50Hz: 25fps (1920*1080,1280 × 960,1280 × 720) 60Hz: 30fps (1920*1080,1280 × 960,1280 × 720)	
Image Setting	Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser		
Backlight compensation	zone optional		
ROI	Support		
Network			
Network Storage	64G Micro SD/SDHC/SDXC card slot, NAS (Support	NFS,SMB/CIFS)	
Alarm Trigger	Motion detection, Dynamic Analysis, Tampering Storage full, storage error	alarm, Network disconnect, IP address conflict,	
Protocols		RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1	
Video Output	ONVIF, PSIA, CGI, ISAPI		
Audio Input	Flickerless , dual stream, heartbeat, mirror, pas	sword protection, video cover, watermark	
Interface			
Communication	-IO model : 1x RJ45 10M/100M Ethernet interfac	ce	
Communication	-I model: 1x M12 10M/100M Ethernet interface		
Video	1 Vp-p composite output (75 Ω/BNC)		
Audio	1 built-in mic		
General			
Operating Conditions	-30 °C - 60 °C Humidity 95% or less (non-condensing)		
Power Supply	DC12V±10% / PoE(802.3af)		
Power Consumption	5W MAX	5.5W MAX	
IR Range	10 m	1	
Ingress Protection	IP66		
Impact Protection	IK08		
	99.3×96.7×52.8		
Dimensions (mm)	99.3×96.7×52.8		



DS-2CD6510DT-I(0)/6520DT-I(0) 1.3/2MP 1/3"CMOS Mini Dome







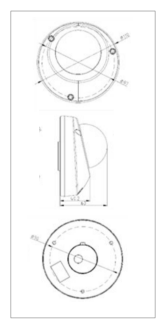






- 1.3/2MP resolution
- Up to 10m IR range
- Reinforcing design
- Vibration-proof
- EN50155 certification
- Various connectors
- Rotate mode

Dimension (unit: mm)



Order Models

DS-2CD6510DT-I DS-2CD6520DT-I DS-2CD6510DT-I0 DS-2CD6520DT-I0

	DS-2CD6510DT-I(0)	DS-2CD6520DT-I(0)	
Camera	The Education (its)	Do Lobottob. (c)	
Image Sensor	1/3" Progressive Scan CMOS		
Min. Illumination	0.01 Lux @(F1.2,AGC 0N), 0 Lux with IR		
Shutter Speed	1/50s~1/100,000s		
Lens	2.8mm, angle of view: 80°(4mm/6mm optional)		
Angle of Adjustment	H: -30°-30°, V: 0°-75°, R: 0°-360°		
Lens Mount	M12		
Day & Night	ICR		
DNR	3D Digital Noise Reduction		
DWDR	Digital Wide Dynamic Range		
Compression	bigitat wide byfiainic Karige		
Video Compression	H.264/MJPEG		
	Base Line Profile/Main Profile		
H.264 Type Video Bit Rate	32Kbps~8Mbps		
	G.711/G.722.1/G.726/MP2L2		
Audio Compression Audio Bit Rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.72	6) / 32 129Vhpc(MD2L2)	
	04Kbps(0.711) / 10Kbps(0.722.1) / 10Kbps(0.721) / JZ-120KDPS(MFZLZ)	
Image May Passiution	1200 000	1020 1000	
Max. Resolution	1280 × 960	1920 × 1080 50Hz: 25fps (1920*1080,1280 × 960,1280 ×	
Frame Rate	50Hz: 25fps (1280 × 960,1280 × 720) 60Hz: 30fps (1280 × 960,1280 × 720)	720) 60Hz: 30fps (1920*1080,1280 × 960,1280 × 720)	
Image Setting	Rotate mode, Saturation, Brightness, Contrast, etc. are adjusted via client or web-browser		
BLC	Regions can be selected		
ROI	Support		
Network			
Network Storage	64G Micro SD/SDHC/SDXC card slot, NAS (Support	NFS,SMB/CIFS)	
Intelligent Alarm	Intrusion detection, Line crossing detection, Modisconnect, IP address conflict, Storage error	otion detection, Tampering alarm, Network	
Protocol Supportable	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP, PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1X,QoS,IPv6,Bonjour		
Interface protocol	ONVIF,PSIA,CGI,ISAPI		
General	Flickerless, dual stream, heartbeat, mirror, pass	sword protection, video masking, watermark	
Interface			
Communication	-10 model : 1x RJ45 10M/100M Ethernet interfac	e	
Audio Input / Output	-I model : 1x M12 10M/100M Ethernet interface		
General			
Working temperature and humidity	-30 °C - 60 °C Humidity 95% or less (non-condensing)		
Power Supply	DC24V, range DC16.8V~DC30V		
Power	4W MAX		
IR Distance	10m		
Ingress Protection	IP54		
Impact Protection	IK08		
Dimensions (mm)	0110x63		
Weight	510g		

DS-2CD6510ET-I0/6510ET-I0

1.3/2MP Outer-vehicle Network Camera







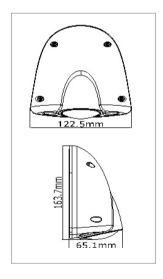




Key Features

- 1.3/2MP resolution
- Up to 30m IR range
- 3-axis adjustment
- IP68 protection
- Heater and defog
- Vandal-proof housing
- Aviation connector
- -I0: RJ45 connector
- EN50155 certification

Dimension (unit: mm)



Order Models

DS-2CD6510ET-I0 DS-2CD6520ET-I0

	DS-2CD6510ET-IO	DS-2CD6520ET-I0	
Camera			
Image Sensor	1/3" Progressive Scan CMOS		
Min. Illumination	0.01Lux @(F1.2,AGC ON) ,0 Lux with IR 0.028Lux @(F2.0,AGC ON) ,0 Lux with IR		
Shutter Speed	1/3 s to 1/100,000 s		
Lens	6mm@F2.0 Angle of view: 46°		
Lens Mount	M12		
Day & Night	IR cut filter with auto switch		
DNR	3D Digital Noise Reduction		
Angle of adjustment	Pan: -15°-15°, Tilt: 0~30°, Rotation: -90°-90°		
WDR	Digital WDR		
Compression Standar	d		
Video Compression	H.264 /MJPEG		
Н.264 Туре	Baseline Profile / Main Profile / High Profile		
Video Bit Rate	32 Kbps - 8Mbps		
Image			
Max. Resolution	1280 × 960	1920 × 1080	
Frame Rate	50Hz: 25fps (1280 × 960), 25fps (1280 × 720) 60Hz: 30fps (1280 × 960), 30fps (1280 × 720)	50Hz: 25fps (1920 × 1080,1280 × 960,1280 × 720) 60Hz: 30fps (1920 × 1080,1280 × 960,1280 × 720)	
Image Setting	Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software		
BLC	or web browser Yes, zone optional		
ROI	Support		
Network	journal of the state of the sta		
Network Storage	NAS (Support NFS,SMB/CIFS)		
Alarm Trigger		alarm, Network disconnect, IP address conflict	
Protocols	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP, PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1X,QoS,IPvI	,RTSP,RTCP,	
Standard	ONVIF,PSIA,CGI,ISAPI		
General function	Flash-prevention, dual stream, heartbeat, mirr	or, password protection, video cover, watermark	
Interface			
Communication	1-ch M12 10M / 100M self-adaptive Ethernet port	1 RJ45 10M/100M Ethernet interface	
Audio Input / Output	1 audio input / 1 audio output (4 Pin Plug)	1Vp-p composite output (75 Ω/BNC)	
General			
Operating Conditions	-40 °C - 70 °C Humidity 95% or less (non-condensing)		
Power Supply	DC12V±10% / PoE(802.3af)		
Power Consumption	9W MAX		
IR Range	30 m		
Impact Protection	IK10		
Ingress protection	IP68		
Dimensions (mm)	163.7 × 122.5 × 65.1		
	900 g (1.98 lbs)		





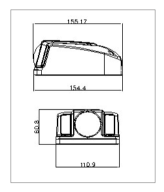






- 1.3MP resolution
- Up to 30m IR range
- 3-axis adjustment
- IP68 protection
- · Heater and defog
- Vandal-proof housing
- · Aviation connector
- -10: RJ45 connector optional
- En50155 certification

Dimension (unit: mm)



Order Models

DS-2CD6510-I0 DS-2CD6510-I

DS-2CD6510-I(0) 1.3MP Outer-vehicle Network Camera

Camera		
Min.	Camera	
Month Mon	Image Sensor	Ü Ü
Lens 4mm@ F2.0, angle of view: 73.1*[6mm, 46*; 8mm, 35.5*; 12mm, 22* optional] Lens Mount M12 Day 8 Night IR cut filter with auto switch DNR 3D Digital Noise Reduction Angle of adjustment H: -15*-15*, v. 0*-30*, R: -90*-90* Wideo Compression Video Compression H.264 /M3PEG H.264 /M3PEG H.264 /Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Max. Resolution 1280 × 960 Frame Rate 50Hz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz: 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight compensation RII Support Network Network Storage Als (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols X,Dos.IPv6, Bonjour Standard ONVIF (PROFILE S, PROFILE G),PSIA,CB(I,SAP) Flore Flore Indication Filokeriess, dual stream, heartbeat, mirror, password protection, video cover, watermark interface Communication - I model: 1 RJ45 10M/100M Ethernet interface Audio Input / Output 1 1/p - p composite output (75 0/BNC) General Consumption - C124 - 10 * C124 - 10	Min. Illumination	
Lens Mount MI2 Day 8 Night IR cut filter with auto switch DRR 30 Digital Noise Reduction Angle of adjustment H: -15"-15", V: 0"-30", R: -90"-90" WDR Digital WDR	Shutter Speed	1/3 s to 1/100,000 s
Day & Night IR cut filter with auto switch DNR 30 Digital Noise Reduction Angle of adjustment H: -15°-15°, V: 0°-30°, R: -90°-90° WDR Digital WDR Compression Video Compression H.264 /MJPE6 H.264 Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate 50Hz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz: 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight compensation ROI Support Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPOE,NTP,UPPP,SMTP,SNMP,IGMP,802.1 X,065,IPv6,Benjiour Standard ONNF (PROFILE S, PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface -1 model: 1 R345 10M/100M Ethernet interface -1 model: 1 R1445 10M/100M Ethernet interface -1 model: 1 R145 10M/100M Ethernet interface -1 model: 1 R145 10M/100M Ethernet interface 1 1 Vp-p composite output (75 D/BNC) Derrating Conditions Poers (120 MAX Poe	Lens	4mm@ F2.0, angle of view: 73.1°(6mm, 46°; 8mm, 35.5°; 12mm, 22° optional)
DNR 3D Digital Noise Reduction Angle of adjustment H: -15°-15°, V: 0°-30°, R: -90°-90° WDR Digital WDR Compression Video Compression H.264 /Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate Solutz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz; 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight compensation Viework Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols TCP/IP/CMP.HTTP.HTTPS,FTP.DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPOE,NTP,UPNP,SMTP,SNMP,IGMP,802.1 X,0.05,IPv8,Bonjour Standard ONVIF (PROFILE S, PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication - In model: 1 R1345 10M/100M Ethernet interface - In model: 1 M12 10M/100M Ethernet interface - In maximum M12	Lens Mount	M12
Angle of adjustment H: -15°-15°, V: 0°-30°, R: -90°-90° WDR Digital WDR Compression Video Compression H.264 / M3PE6 Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate 50Hz: 25fps [1280 × 960], 25fps (1280 × 720],60Hz: 30fps (1280 × 960], 30fps [1280 × 720] Image Setting or web browser Backlight compensation ves, zone optional compensation R01 Support Network Network Storage NaS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP//IP_(IMPTITP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPNP,SMTP,SNMP,IGMP,802.1 X,005,IPV6,Bonjour Standard ONVIF (PROFILE S, PROFILE G),PSIA,CGI,ISAPI General function Fickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark interface Communication	Day & Night	IR cut filter with auto switch
WOR Digital WDR Compression Video Compression H.264 / MJPEG H.264 Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate 50Hz: 25fps [1280 × 960], 25fps [1280 × 720],60Hz: 30fps [1280 × 960], 30fps [1280 × 720] Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight compensation ROI Support Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPOE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,OsS,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE GI,PSIA,CGI,ISAPI Finckerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication - "40 "C - 70 "C - 10 model: 1 RJ45 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 Ω/BNC) General Operating Conditions Humidity 95% or less (non-condensing) Power Consumption Poes (SNM MAX) IR Range 20-30 m Ingress Protection P68 Impact Protection (K10) Dimensions (mm) 0155.17 × 110.9 × 60.8mm	DNR	3D Digital Noise Reduction
Video Compression Video Compression H.264 Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate SoHz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz; 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight compensation Rot Support Network Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IP.ICMP.HTTP.HTTPS,FTP.DHCP,DNS,DDNS,RTP.RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X.0os,IPv6,Bonjour Standard ONNIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless of dual stream, heartbeat, mirror, password protection, video cover, watermark Interface -I model: 1 RJ45 10M/100M Ethernet interface -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Consumption CI2V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection Ingress Protec	Angle of adjustment	H: -15°-15°, V: 0°-30°, R: -90°-90°
Video Compression H.264 Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate S0Hz; 25fps (1280 × 960), 25fps (1280 × 720),60Hz; 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser or web browser Backlight Compensation Ves, zone optional R0I Support Network Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IPICMP_HITP.HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPOE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,DOS,IPv6,Bonjour Standard ONVIF (PROFILE SPROFILE GI,PSIA,CGI,ISAP) General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Consumption Pois 8.5 W MAX Power Consumption Pois 8.5 W MAX R Range 20-30 m Ingress Protection IK10 Dimensions (mm) 0155.17 × 110.9 × 60.8mm	WDR	Digital WDR
H.264 Type Baseline Profile / Main Profile / High Profile Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 Frame Rate 50Hz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz: 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight Yes, zone optional R0I Support Network Support Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering slarm, Network disconnect, IP address conflict Protocols TCP/IP/ICMP.HTTP.HTTPS,FTP.DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPDE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,0os,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless, dual stream, heartbeat, mirror, password protection, video cover, watermark Interface -I model: 1 R345 10M/100M Ethernet interface -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output General Vp-p composite output (75 \(\text{D}\)BNC) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Consumption DC12V+10% / PoE(802.3af) DC12V: 7W MAX Poe: 8.5W MAX R Range 20-30 m Ingress Protection IK10 Dimensions (mm) 0155.17 × 110.9 × 60.8mm	Compression	
Video Bit Rate 32 Kbps - 8Mbps Image Max. Resolution 1280 × 960 1280 × 960 Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Sacklight compensation Yes, zone optional Support Network Storage Mas (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SMMP,IGMP,802.1 X,0os,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface -I0 model : 1 RJ45 10M/100M Ethernet interface 1 Vp-p composite output (75 0/BNC) General Company OC12V±10W / PoE(802.3af) DC12V±10W / PoE(802.3af) DC12V±10W / PoE(802.3af) DC12V±10W / PoE(802.3af) Power Consumption PoE: 8.5W MAX R Range 20-30 m Ingress Protection IK10 Dimensions (mm) O155.17 × 110.9 × 60.8mm O155.17 × 110.9 ×	Video Compression	H.264 /MJPEG
Image Max. Resolution 1280 × 960 Frame Rate 50Hz; 25fps (1280 × 960), 25fps (1280 × 720),60Hz; 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight compensation Yes, zone optional R0I Support Network NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SMMP,IGMP,802.1 Standard GNNIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless, dual stream, heartbeat, mirror, password protection, video cover, watermark Interface -I O model: 1 RJ45 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 0/BNC) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) DC12V: 7W MAX PoE: 8.5W MAX Power Consumption DC12V: 7W MAX PoE: 8.5W MAX Ingress Protection IN10 Impact Protection IN10 Dimensions (mm) 9155.17 × 110.9 × 60.8mm <td>Н.264 Туре</td> <td>Baseline Profile / Main Profile / High Profile</td>	Н.264 Туре	Baseline Profile / Main Profile / High Profile
Max. Resolution 1280 × 960 Frame Rate 50Hz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz: 30fps (1280 × 960), 30fps (1280 × 720) Image Setting Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser Backlight Compensation Yes, zone optional ROI Support Network Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols TCP/IP/CMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,I6MP,802.1 X,005,IPv6,Bonjour Standard ONVIF IPROFILE S,PROFILE GJ,PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication	Video Bit Rate	32 Kbps - 8Mbps
Frame Rate	Image	
Rotate mode, Saturation, Brightness, Contrast and sharpness are adjustable by client software or web browser	Max. Resolution	1280 × 960
Backlight very consensation yes, zone optional yes, zone optional yes, zone optional compensation ROI Support Network Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,0os,IPV6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication	Frame Rate	50Hz: 25fps (1280 × 960), 25fps (1280 × 720),60Hz: 30fps (1280 × 960), 30fps (1280 × 720)
Compensation ROI Support Network Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,0os,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication -IO model: 1 RJ45 10M/100M Ethernet interface -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 \Omega/BNC) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX POE: 8.5W MAX IR Range 20-30 m Ingress Protection IK10 Dimensions (mm) 0155.17 × 110.9 × 60.8mm	Image Setting	
Network Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,0os,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication -10 model : 1 RJ45 10M/100M Ethernet interface -1 model : 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 \(\Omega / \Delta NC \) General Operating Conditions Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IR68 Impact Protection IK10 Dimensions (mm) \(\Omega \text{155.17} \times 110.9 \times 60.8mm \)	9	Yes, zone optional
Network Storage NAS (Support NFS,SMB/CIFS) Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPNP,SMTP,SNMP,IGMP,802.1 X,QoS,IPv6,Bonjour Standard General function Flickerles S,PROFILE GJ,PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface -I0 model : 1 RJ45 10M/100M Ethernet interface -I model : 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 Ω/BNC) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE[802.3af] Power Consumption DC12V±10% / PoE[802.3af] Power Supply DC12V±10% / PoE[802.3af] IR Range 20-30 m Ingress Protection IP68 Impact Protection IK10 Dimensions (mm) 0155.17 × 110.9 × 60.8mm	ROI	Support
Alarm Trigger Motion detection, Tampering alarm, Network disconnect, IP address conflict Protocols TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,QoS,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication	Network	
Protocols TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,802.1 X,QoS,IPv6,Bonjour Standard ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication -I0 model: 1 RJ45 10M/100M Ethernet interface -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 \(\Omega / \Beta NC \)) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IR10 Dimensions (mm) D155.17 × 110.9 × 60.8mm	Network Storage	NAS (Support NFS,SMB/CIFS)
Standard ONVIF (PROFILE S, PROFILE G), PSIA, CGI, ISAPI General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication	Alarm Trigger	Motion detection, Tampering alarm, Network disconnect, IP address conflict
General function Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark Interface Communication	Protocols	
Interface Communication -I model: 1 RJ45 10M/100M Ethernet interface -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 \(\Omega / \text{BNC} \)) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IR10 Dimensions (mm) D155.17 × 110.9 × 60.8mm	Standard	ONVIF (PROFILE S,PROFILE G),PSIA,CGI,ISAPI
-IO model: 1 RJ45 10M/100M Ethernet interface -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 Ω/BNC) General Operating Conditions	General function	Flickerless , dual stream, heartbeat, mirror, password protection, video cover, watermark
Communication -I model: 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 0/BNC) General Operating Conditions -40 °C - 70 °C	Interface	
-I model: 1 M12 10M/100M Ethernet interface Audio Input / Output 1 Vp-p composite output (75 Ω/BNC) General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IR10 Dimensions (mm) Φ155.17 × 110.9 × 60.8mm	Communication	-10 model: 1 RJ45 10M/100M Ethernet interface
General Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IP68 Impact Protection IK10 Dimensions (mm) Ф155.17 × 110.9 × 60.8mm	Communication	-I model: 1 M12 10M/100M Ethernet interface
Operating Conditions -40 °C - 70 °C Humidity 95% or less (non-condensing) Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IR68 Impact Protection IK10 Dimensions (mm) D155.17 × 110.9 × 60.8mm	Audio Input / Output	1 Vp-p composite output (75 Ω/BNC)
Power Supply DC12V±10% / PoE(802.3af) Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IR10 Dimensions (mm) Ф155.17 × 110.9 × 60.8mm	General	
Power Consumption DC12V: 7W MAX PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IP68 Impact Protection IK10 Dimensions (mm) Ф155.17 × 110.9 × 60.8mm	Operating Conditions	
Power Consumption PoE: 8.5W MAX IR Range 20-30 m Ingress Protection IP68 Impact Protection IK10 Dimensions (mm) Ф155.17 × 110.9 × 60.8mm	Power Supply	DC12V±10% / PoE(802.3af)
Ingress Protection IP68 Impact Protection IK10 Dimensions (mm) \$\Phi 155.17 \times 110.9 \times 60.8mm\$	Power Consumption	
Impact Protection	IR Range	20-30 m
Dimensions (mm)	Ingress Protection	IP68
	Impact Protection	IK10
Weight 846g	Dimensions (mm)	0155.17 × 110.9 × 60.8mm
	Weight	846g

DS-M7508HNI

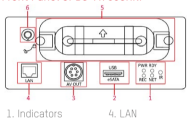
8-ch Mobile Network Video Recorder



Key Features

- Supports 8 channels of 1080P IP video input
- 8-channel POE interface
- Pluggable disk box with vibration damping technology
- Two 2.5-inch SATA HDDs / SSDs
- External storage expansion supported
- Pluggable 3G/4G model (optional)
- Built-in Wi-Fi/GPS (optional),
- · Built-in G-sensor
- EN 50155 certification

Front Panel of DS-M7508HNI



1. Indicators

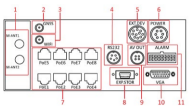
2. AV OUT

5. Hard disk lock

3. USB / eSATA

6. Hard disk box

Rear Panel of DS-M7508HNI



1. M-ANT1;M-ANT2

7. PoE1~P0E8

2. GNSS

8. EXP.

3. Wi-Fi(optional)

STOR(reserved)

4. RS232

9. AV OUT

5. EXT.DEV

10. VGA

6. POWER 11. ALARM

Order Models

DS-M7508HNI

DS-M7508HNI/GW *3G

DS-M7508HNI/GW/WI *3G + Wi-Fi

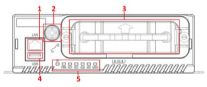
Vidoo / Audi- it	
Video/Audio input	None
Analog video input	None
IP video input Two-way audio	8-ch, PoE supported 1-ch, G.722
Incoming bandwidth	160Mbps
	Troninghs
Video/Audio output Recording resolution	1080P / 720P
- Recording resolution	1-ch
VGA output	Resolution: 1920×1080 / 60Hz, 1280×1024 / 60Hz, 1280×720 / 60Hz, 1024×768 / 60Hz
	3-ch
CVBS output	Aviation plug (1.0 Vp-p, 75 \Omega); resolution: PAL: 704 × 576, NTSC: 704 × 480
	3-ch
Audio output	Aviation plug (linear level,600 f)
Decoding	production plag (unious tever, ode 11)
Live view	8-ch
Synchronous	
playback	1-ch
Hard disk	T 05: 104TAUDD 100D 1 11
Туре	Two 2.5-inch SATA HDDs / SSDs, external storage expansion supported (reserved) Note: If two HDDs / SSDs are installed, the disk size should be of 7mm.
Capacity	Up to 2*1TB capacity supported
Installation	Pluggable
Protection	3-generation hard disk box
Backup	Hard disk box, USB interface and eSATA interface supporting data backup
Wireless Network	
Dialing	3G (WCDMA), dual SIM card mode reserved
Wi-Fi (optional)	802.11 b/g/n supported, 2.4GHz
Positioning	
GNSS	GPS
External interface	
Alarm in	7-ch high/low level signal input; 1-ch pulse signal input; 3mm connector
Alarm out	2-ch; 3mm connector
Network interface	1; RJ45; 10M/100M self-adaptive Ethernet interface
PoE	8; RJ45
Antenna interface	SMA interfaces: two for 3G (one for reserved), one for Wi-Fi (optional) and one for GPS
Serial interface	RS-232, RS-422, aviation plug
eSATA interface	1
USB interface	1 × USB2.0
EXP.STOR	Connectable to external HDD for storage expansion (reserved)
SIM card	2, standard SIM card slots (one for reserved)
General	
Operating system	Linux
Operating method	IR remote control
Power supply	Input: +8~ +36VDC; Output: 12VDC/2A, 5VDC/1A
Consumption	Standby: Max. 0.5W; Full load: Max.20W (without IP camera or hard disk)
Working	-10 °C ~ +55 °C (14 °F ~ 131 °F)
temperature Working humidity	10%~90%
Dimensions (W×D×H)	245.8mm×202mm×86.87mm
Weight	Aprox.3.3kg (without hard disk)
- TV GIYIII	Inprox.o.org (without hard diok)





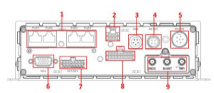
- Supports 4 channels of 1080P IP video input
- 4-channel POE interface
- Pluggable disk box with vibration damping technology
- 2x pluggable 2.5-inch HDDs / SSDs
- 1x SD/SDHC card slot
- Pluggable 3G/4G/Wi-Fi module (optional)
- Standard 1DIN dimensions
- EN50155 certification

Front Panel of DS-M5504HNI



- 1. LAN
- 4. USB
- 2. Hard disk lock
- 5. Indicators
- 3. Hard disk box

Rear Panel of DS-M5504HNI



- 1. PoEl to PoE4
- 7. EXT. DEV
- 2. RS232
- 8. 1/0
- 3. USB
- 9. GNSS
- 4. AV OUT5. POWER
- 10. M-ANT 11. Wi-Fi
- 6. VGA

Order Models

DS-M5504HNI

DS-M5504HNI/GW *3G

DS-M5504HNI/GW/WI * 3G + Wi-Fi

DS-M5504HNI

4-ch Mobile Network Video Recorder

	DS-M5504HNI	DS-M5504HNI/GW	DS-M5504HNI/GW/WI
Video/Audio input	ואוחףטכנויו-כט	אט /ואוחטטטנייו-טען	אס /ואודאספגעו-פקן (אין אין אין אין אין אין אין אין אין אין
	4-ch		
IP video input	4-ch		
IP audio input	4-011		
Video/Audio output	1-ch VGA interface		
VGA output interface		/ ₁ /enu ₇ 1200 720/enu ₇ 102/ ₁	760/60Hz
CVBS output		4/60Hz, 1280 × 720/60Hz, 1024	× /UO/UUNZ
resolution	PAL: 704 × 576, NTSC: 704 × 480		
CVBS output	1-ch aviation plug (1.0 Vp-p, 75		
interface	1-ch RS-422 interface (EXT.DEV	interface)	
Video/Audio Decoding			
Video compression	H.264		
Audio compression	G.711		
Resolution	1080p and 720p		
Frame rate	25 fps (PAL)/30 (NTSC)		
Playback	Local playback: single channel Web playback: single channel p	playback; playback and multi-channel sync	chronous playback.
Hard disk		,	' '
Hard disk	Hard disk		
Wireless Network	'		
3G Dialing	Not supported	1 external antenna	
Wi-Fi	Not supported		1 external antenna
VVI-1 1	I vot oupportou		T EXTERNAL GUITERNIA
Positioning	постоироптои		1 externat antenna
	GPS and optional BDS (BeiDou N 1 positioning antenna.	lavigation Satellite System).	1 externat antenna
Positioning	GPS and optional BDS (BeiDou N	Javigation Satellite System).	1 externat antenna
Positioning GNSS interface	GPS and optional BDS (BeiDou N		1 externat antenna
Positioning GNSS interface External interface	GPS and optional BDS (BeiDou N 1 positioning antenna.		1 externat antenna
Positioning GNSS interface External interface Sensor-in	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1		1 externat antenna
Positioning GNSS interface External interface Sensor-in Alarm input	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs	. pulse signal input (reserved)	1 externat antenna
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 R345 10M/100M self-adaptive 1 RS-232 interface.	pulse signal input (reserved) Ethernet interface.	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 R345 10M/100M self-adaptive 1 RS-232 interface.	. pulse signal input (reserved)	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interfac	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface USB interface	GPS and optional BDS (BeiDou M 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces.	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interfac	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface USB interface POE supported	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interfac	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface USB interface POE supported Two-way audio	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive	pulse signal input (reserved) Ethernet interface. eserved auto announcer interface PoE interfaces.	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface USB interface POE supported Two-way audio General	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive 1-ch, G. 722	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interface PoE interfaces.	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface USB interface POE supported Two-way audio General Operating system	GPS and optional BDS (BeiDou M 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 R345 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 R345 10M/100M self-adaptive 1-ch, G. 722 Embedded Linux operation syst	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interface PoE interfaces. tem trol, Web operation	
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface Serial interface USB interface POE supported Two-way audio General Operating system Operating method	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive 1-ch, G. 722 Embedded Linux operation syst Local operation, IR remote continuit; +8 to +36 VDC; Output: +1	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interface PoE interfaces. tem trol, Web operation	re.
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface USB interface USB interface USB interface Two-way audio General Operating system Operating method Power supply Consumption Working	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 R3-232 interface. 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive 1-ch, G. 722 Embedded Linux operation syst Local operation, IR remote continut: +8 to +36 VDC; Output: +1 Standby: Max. 0.5W; Full load: M - 20° C to + 60° C (- 4° F to + 14)	e Ethernet interface. eserved auto announcer interface. PoE interfaces. tem trol, Web operation .2 VDC/2 A, +5 VDC/1 A lax.20W (without IP cameras or h 0° F) with industrial-class HDD.	ee.
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface USB interface USB interface USB interface USB interface Operating system Operating method Power supply Consumption Working temperature	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive 1-ch, G. 722 Embedded Linux operation syst Local operation, IR remote confinput: +8 to +36 VDC; Output: +1 Standby: Max. 0.5W; Full load: M - 20° C to + 60° C (- 4° F to + 14) Note: for enterprise-class HDD,	pulse signal input (reserved) e Ethernet interface. eserved auto announcer interface PoE interfaces. tem trol, Web operation .2 VDC/2 A, +5 VDC/1 A lax.20W (without IP cameras or h	ee.
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface USB interface USB interface USB interface POE supported Two-way audio General Operating system Operating method Power supply Consumption Working temperature Working humidity	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive 1-ch, G. 722 Embedded Linux operation syst Local operation, IR remote confinput: +8 to +36 VDC; Output: +1 Standby: Max. 0.5W; Full load: M - 20° C to + 60° C [- 4° F to + 14] Note: for enterprise-class HDD, 10% to 95%	e Ethernet interface. eserved auto announcer interface. PoE interfaces. tem trol, Web operation .2 VDC/2 A, +5 VDC/1 A fax.20W (without IP cameras or h 0° F) with industrial-class HDD. when the temperature < 0° C, the	ee.
Positioning GNSS interface External interface Sensor-in Alarm input Alarm output Network interface USB interface USB interface USB interface USB interface Operating system Operating method Power supply Consumption Working temperature	GPS and optional BDS (BeiDou N 1 positioning antenna. 4 high/low level signal inputs; 1 3 high/low level signal inputs 2 relay signal outputs 1 RJ45 10M/100M self-adaptive 1 RS-232 interface. 1 RS-422 interface, including re 2 USB2.0 interfaces. 4 RJ45 10M/100M self-adaptive 1-ch, G. 722 Embedded Linux operation syst Local operation, IR remote confinput: +8 to +36 VDC; Output: +1 Standby: Max. 0.5W; Full load: M - 20° C to + 60° C (- 4° F to + 14) Note: for enterprise-class HDD,	e Ethernet interface. eserved auto announcer interface. PoE interfaces. tem trol, Web operation .2 VDC/2 A, +5 VDC/1 A fax.20W (without IP cameras or h 0° F) with industrial-class HDD. when the temperature < 0° C, the	ee.

DS-M5504HMI

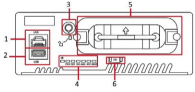
4-ch Mobile Analog Video Recorder



Key Features

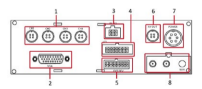
- Supports 4 channels of WD1 video input
- Pluggable disk box with vibration damping technology
- 1x 2.5-inch HDD/SSD
- Pluggable 3G/4G/Wi-Fi module (optional)
- · Standard 1DIN dimensions
- EN50155 certification

Front Panel of DS-M5504HMI



- 1. LAN
- 4. Indicators
- 2. USB
- 5. Hard disk box
- 3. Hard disk lock 6. SD card slot

Rear Panel of DS-M5504HMI



- 1. CH1~CH4
- 5. EXT.DEV
- 2. VGA
- 6. AV OUT
- 3. RS232
- 7. POWER
- 4. 1/0
- 8. Pluggable Module

Order Models

DS-M5504HMI

DS-M5504HMI/GW *3G

DS-M5504HMI/GW/WI *3G + Wi-Fi

Video/Audio input					
Analog video input	4-ch				
Analog video input	Aviation plug (1.0 Vp-p, 75 Ω), PAL / NTSC self-adaptive				
Audio input	4-ch Aviation plug (l	linear level, 1kΩ)			
IP video input	None None	.III Cai tovot, 1,			
Video/Audio output	NOTIC				
	1-ch				
VGA output			 1280×720. 1024×768		
	1-ch;		200.,20, 202		
CVBS output		 1.0 Vp-p, 75 Ω); resoluti	ion: PAL: 704 × 576, NTSC: 704 ×	480	
Audio output	, ,	plug (linear level,600 Ω)			Too MEE
Encoding/Decoding page 2			DS-M5504HMI-SD	DS-M5504HMI-SD/GW	DS-M55
Video compression	H.264	Video/Audio input	(1.01)		
· ·	Main stream: W	Analog video input VD1 / 4CIF / 2CIF / CIF	4-ch; Aviation plug (1.0 Vp-p, 7		/e
Encoding resolution	Sub atroom, CIE	_ Audio input	4-ch; Aviation plug (linear level	t, 1kO)	
Frame rate	PAL: 1~25fps; 1	Video/Audio output			
Video bitrate	32Kbps~2Mbps	vGA output s; custom (Max.: 4Mbps)	1-ch; Aviation plug (1.0 Vp-p, 7	/5 Ω); resolution: PAL: 704 × 5	76, NTSC: 704
Audio compression	G.711	Audio output	1-ch; aviation plug (linear level	(,600 Ω)	
Audio bitrate	16Kbps	Encoding/Decoding pa	arameters		
Stream type	Video, Video 8	Video compression	H.264		
Dual stream	Supported		Main stream: 4CIF / 2CIF / CIF		
Hard disk	oce.	Encoding resolution	Sub stream: CIF / QCIF		
Туре	One 2.5-inch S	SAVADEOD/83De	32Kbps~2Mbps; custom (Max.: 4	4Mbps)	
Capacity		a cAtyctia papantane ssion	G.711		
Installation	Pluggable	Audio bitrate	16 Kbps		
Protection	3-generation h		Video, Video & Audio		
Backup			devise freet panel supporting da	ata backup	
Wireless Network		_ SD Card			
3G	WCDMA (2G mo		2 × SD / SDHC		
Wi-Fi (optional)	+	supported, 2.4GHz	Up to 64GB for each card		
Positioning		Installation	Pluggable		
GNSS	GPS; BDS (optio		Plugganie		
External interface		Wireless Network		11105111	
Two-way audio	G.722		Not support	WCDMA	802.11
Alarm in	7-ch high/low	level signal input; 1-ch	Not support n pulse signal input; 3mm conne	ector	2.4GHz
Alarm out	2-ch; 3mm con				
Network interface		LOGMSSelf-adaptive Ethe	r6RS;iBt&rfaptional)		
Antenna interface	SMA interfaces	External interface			
Serial interface	RS-232, RS-48	Two-way audio	G.722		
USB port	1 × USB2.0	Alarm input	3-ch high / low level signal inp	out	
SIM card	1, standard SIM	1 AEGASOTTPUT	2-ch relay signal output		
SD/SDHC card		/Setwortheletace	1 RJ45 10M/100M self-adaptive	e Ethernet interface.	
General		Antenna interface	SMA interfaces on pluggable mo		ne for Wi-Fi a
Operating system	Linux	Serial interface	RS-232, RS-422		
Operating method	IR remote cont	irplsR nort	2 × USB2.0		
Power supply	Input: +8~ +36\	VDC: Output: 12VDC/2A,			
Consumption	Standby: Max. (Full load: Max.2	(EW.	2, standard SD / SDHC / SDXC card slot		
Working temperature	-10 °C ~ +55 °C				
Working humidity	10%~90%	Operating system	Linux		
Dimensions (W×D×H)		moscrating method	Mouse, IR remote control and W	Web control	
Weight	Δητηχ 1.6kg (w	Power supply	ந்துப் tatar +36V DC; Output: 12V	/DC, 5VDC	
Worgine	npromise .	Consumption	≤ 10 W		
		Working temperature	-25 °C ~ +65 °C (-13 °F ~ 149 °F	=)	

Working humidity

10% to 95%

Dimensions (W×D×H) | 184mm × 44mm × 129mm (7.24" × 1.73" × 5.08") Approx. 1.6kg (3.53 lb)

MOBILE

DS-M5504HMI-SD

4-ch Mobile Analog Video Recorder (SD card storage)



Key Features

- Supports 4 channels of WD1 video input
- 2× SD / SDHC / SDXC card slot

Pluggable 3G/4G/Wi-Fi module (optional)

ard 1DIN dimensions

• EN50155 certification

anel of DS-M5504HMI-SD



- 1. SD1 8 SD2
- 5. IR
- 2. OFF / ON
- 6. USB
- 3. POWER
- 7. LAN
- 4. RFCORD

Rear Panel of DS-M5504HMI-SD



- 1. M-ANT
- 6. AV OUT
- 7. CH1~CH4
 - 8. POWER

o/g/n supported, USB

5. RS232

3. Wi-Fi

E

orgor models

DS-M5504HMI-SD,

DS-M5504HMI-SD/GW *3G

DS-M5504HMI-SD/GW/WI *3G + Wi-Fi

nd one for GPS.

DS-MP7504

4-ch Mobile Analog Recorder



Key Features

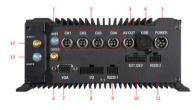
- Supports 4 channels of 720P video input
- 4-ch POE interface
- Pluggable disk box with vibration damping technology
- 2x pluggable 2.5-inch HDDs / SSDs
- Pluggable 3G/4G model (optional)
- Built-in Wi-Fi/GPS (optional)
- Built-in G-sensor
- EN50155 certification

Front Panel of DS-M7504HMI-SD



- 1. LAN
- 2. USB
- 3. PWR/RDY/REC/GNSS/ANT/ALM
- 4. IF
- 5. Hard Disk Lock
- 6. Hard Disk Box

Rear Panel of DS-M7504HMI-SD



1.	Wi-Fi	8. 1/0
2.	CH1 to CH4	9. RS232-1
3.	AV OUT	10. EXT.DEV
4.	USB	11.RS232-2
5.	POWER	12. M-ANT 1
6.	GNSS	13. M-ANT 2
\neg	\ / C A	

7. VGA

Order Models

DS-MP7504,

DS-MP7504/GW*3G

DS-MP7504/GW/WI*3G + Wi-Fi

	DS-MP7504	DS-MP7504/GW	DS-MP7504/GW/WI	
Video/Audio input				
Analog video input				
Audio input	4-ch; Aviation plug (linear level, 1kΩ)			
Video/Audio output				
	VGA: 1-ch; 1920 × 1080p/60Hz,	1280 × 1024/60Hz, 1280 × 720/	60Hz, 1024 × 768/60Hz	
Video Output		p-p, 75 Ω) and 1-ch RS-422; PAL:		
Audio output	1-ch; aviation plug (linear level			
Encoding/Decoding page 1	1			
Video compression	H.264			
	Main stream: 720p/WD1/4CIF/0	ilF		
Encoding resolution	Sub-Stream: CIF/QCIF			
Frame rate	PAL: 1 to 25fps; NTSC: 1 to 30fp	S		
Audio compression	G.711			
Stream type	Video, Video & Audio			
Dual stream	Supported			
Hard Disk	<u> </u>			
Туре	2 × 2.5 inch hard disk (HDD/SSD))		
Capacity	Up to 1T for each			
Wireless Network				
3G Dialing	Not supported	1 external antenna; WCDMA mo	dule	
Wi-Fi	Not supported		802.11 b/g/n supported, 2.4GHz	
Positioning				
GNSS	1 positioning antenna; GPS (Glo System) are selectable	bal Positioning System) and BDS	(BeiDou Navigation Satellite	
External interface	12)			
Two-way audio	G.722			
Sensor-in	4 high/low level signal inputs			
Alarm input	3-ch high/low level signal inpu	t		
Alarm output	2-ch relay signal output			
Network interface	1 × 10M/100M self-adaptive RJ4	5 Ethernet interface		
Serial interface	2 × RS-232, 1 × RS-422			
USB port	1 × standard USB 2.0 in front pa 1 × aviation plug USB 2.0 in in r			
SIM card	1 SIM/UIM card slots	i v		
General				
Operating system	Linux			
Operating method	Mouse, IR remote control, and V	Mouse, IR remote control, and Web control		
Power supply	Input: 8 to 36 VDC; Output: 12 VE	Input: 8 to 36 VDC; Output: 12 VDC/1 A, 5 VDC/1 A		
Consumption	≤ 20 W			
Working temperature	-25° C to +70° C (-13° F to 158°	F)		
Working humidity	10% to 90%			
Dimensions (W×D×H)	236 × 73 × 210mm (9.29 × 2.87	× 8.27")		
Weight (without HDDs/SSDs)	Approx. 3 kg (6.61 lb)			







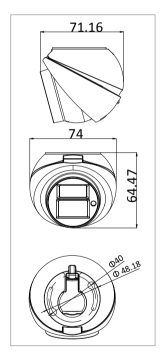






- HD720P resolution
- Up to 20m IR range
- 2.1/2.8/3.6mm fixed lens
- Built-in microphone (-S)
- · Aviation connector
- IP68 rated

Dimension (unit: mm)



Order Models

DS-2CS58COT-IT DS-2CS58COT-ITS

DS-2CS58COT-IT(S) 1MP HDTVI Mobile Camera

	DS-2CS58COT-IT	DS-2CS58COT-ITS
Camera		
Image Sensor	1.0MP Progressive Scan CM0S	
Resolution	1280(H)×800(V)	
Min. Illumination	0.1Lux @ (F1.2, AGC ON), O Lux with IR	
Shutter Time	1/25(30)s to 1/50,000s	
Lens	2.1mm(2.8mm/3.6mm optional)	
Lens Mount	M12	
Angle Adjustment	Pan:0° - 50°; Tilt:0° - 50°; Rotation:0° - 360°	
Day & Night	Electronic	
Horizontal Definition	950TVL	
Synchronization	Internal	
Video Output	Aviation port	
Audio Input	-	1-ch audio interface(Aviation plug)
Audio Output	-	720p@25fps/30fps
Frame Rate	720p@25fps/30fps	
Function	Mirror(PTZ control)	
General		
Working Temperature/ Humidity	-40 °C - 75 °C Humidity 90% or less (non-condensing)	
Power Supply	DC6V-16V	
Power Consumption	3.5W MAX	
IR Range	20-30m	
Protection Level	IP68	-
Dimension(mm)	74×64.47×71.16	
Weight	400g	





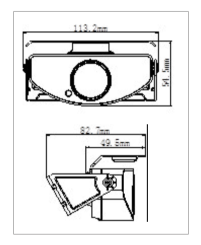






- HD720P resolution
- Up to 20m IR range
- 2.1/2.8/3.6mm fixed lens
- · Aviation connector
- IP68 rated

Dimension (unit: mm)



Order Models

DS-2CS58COT-ITR

DS-2CS58COT-ITR 1MP HDTVI Mobile Camera

Camera		
Image Sensor	1.0Mega Progressive Scan CMOS	
Signal System	1280(H)×800(V)	
Min. Illumination	0.1Lux @ (F1.2,AGC ON),0 Lux with IR	
Shutter Time	1/25(30)s to 1/50,000s	
Lens	2.1mm(2.8mm/3.6mm optional)	
Lens Mount	M12	
Angle Adjustment	Tilt: 90°	
Day & Night	Electronic	
Horizontal Definition	950TVL	
Synchronization	Internal	
Video Output	Aviation port	
HD Video Output	1 Turbo HD output, in line with HDTVI standard	
Function	Mirror(PTZ control)	
Frame Rate	720p@25fps/30fps	
Function	Mirror(PTZ control)	
General		
Working Temperature/ Humidity	-40°C-80°C, Humidity 90% or less (non-condensing)	
Power Supply	DC6V-16V	
Power Consumption	3.5W MAX	
IR Range	20-30m	
Protection Level	IP68 -	
Dimension(mm)	89.6×59.1	
Weight	400g	





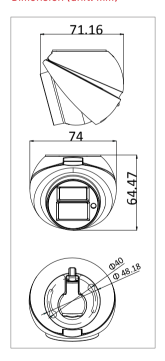






- 720TVL resolution
- Up to 20m IR range
- 2.1/2.8/3.6mm fixed lens
- Built-in microphone (-S)
- · Aviation connector
- IP68 rated

Dimension (unit: mm)



Order Models

DS-2CS58C2P(N)-IT DS-2CS58C2P(N)-ITS

DS-2CS58C2P(N)-IT(S) 720TVL Analog Mobile Camera

	DS-2CS58C2P(N)-IT	DS-2CS58C2P(N)-ITS	
Camera			
Image Sensor	1.0Mega Progressive Scan CMOS		
Signal System	PAL/NTSC		
Resolution	1280(H)×800(V)		
Min. Illumination	0.1Lux @ (F1.2,AGC ON),0 Lux with IR		
Shutter Time	1/25(30)s to 1/50,000s		
Lens	2.1mm (2.8mm, 3.6mm optional)		
Lens Mount	M12		
Angle Adjustment	Pan:0° - 50°; Tilt:0° - 50°; Rotation:0° - 360°		
Day & Night	Electronic		
Horizontal Definition	720TVL		
Synchronization	Internal		
Video Output	Aviation port		
Audio Input	-	Built-in Mic	
Audio Output	-	1-ch audio interface(Aviation plug)	
S/N Ratio	>62dB		
General			
Working Temperature/ Humidity	-40°C~75°C, Humidity 90% or less (non-condensing)		
Power Supply	DC6V-16V		
Power Consumption	3.5W MAX		
IR Range	20-30m		
Protection Level	IP68	-	
Dimension(mm)	74×64.47×71.16		
Weight	400g		
	·		

DS-2CS58C2P(N)-ITR 720TVL Analog Mobile Camera









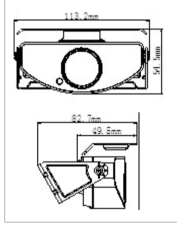




Key Features

- 720TVL resolution
- Up to 20m IR range
- 2.1/2.8/3.6mm fixed lens
- · Aviation connector
- IP68 rated

Dimension (unit: mm)



Order Models

DS-2CS58C2P(N)-ITR

Camera		
Image Sensor	1.0Mega Progressive Scan CMOS	
Signal System	PAL/NTSC	
Effective Pixels	1280(H)×800(V)	
Min. Illumination	0.1Lux @ (F1.2,AGC ON),0 Lux with IR	
Shutter Time	1/25(30)s to 1/50,000s	
Lens	2.1mm(2.8mm,3.6mm optional)	
Lens Mount	M12	
Angle Adjustment	Tilt: 90°	
Day & Night	Electronic	
Horizontal Definition	720TVL	
Synchronization	Internal	
Video Output	Aviation port	
S/N Ratio	>62dB	
CVBS Output	1Vp-p Composite Output(75Ω/BNC)	
General		
Working Temperature/ Humidity	-40°C-80°C, Humidity 90% or less (non-condensing)	
Power Supply	DC6V-16V	
Power Consumption	3.5W MAX	
IR Range	20-30m	
Protection Level	IP68	
Dimension(mm)	89.6×59.1	
Weight	400g	





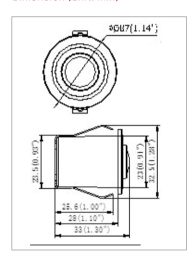






- Clear and vivid image
- 0.1Lux@(F1.4,AGCON), 0 Lux with IR
- IP68 protection level, high reliability

Dimension (unit: mm)



Order Models

DS-2CS5802P-C, DS-2CS5802N-C

DS-2CS5802P(N)-C Analog Fisheye Mobile Camera

Camera		
Image Sensor	1/4" Progressive Scan CMOS	
Signal System	PAL/NTSC	
Effective Pixels	728(H)×560(V)	
Min. illumination	0.1Lux@(F1.4,AGCON)	
Shutter Time	1/25(1/30)-1/50,000sec	
Lens	1.15mm@F2.0	
Lens	Angle of view: 120°	
Lens Mount	M12	
Day & Night	Color	
Horizontal Resolution	480TVL	
Synchronization	Internal synchronization	
Video Output	1Vp-p Composite Output(75Ω/BNC, aviation plug)	
S/N Ratio	>60dB	
General		
Working Temperature/ Humidity	-30 °C - 70 °C (-22 °F - 158 °F) Humidity 90% or less (non-condensing)	
Power Supply	6-16V DC	
Power Consumption	Max. 0.5W	
Ingress Protection	IP68	
Dimension	33×32.5mm(1.30" × 1.28")	
Weight	50g(0.11lb)	





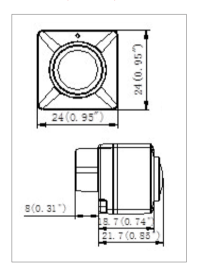






- Clear and vivid image
- 0.1Lux@(F1.4,AGCON), 0 Lux with IR
- IP68 protection level, high reliability

Dimension (unit: mm)



Order Models

DS-2CS5802P-F, DS-2CS5802N-F

DS-2CS5802P(N)-F Analog Fisheye Mobile Camera

0	
Camera	
Image Sensor	1/4" Progressive Scan CMOS
Signal System	PAL/NTSC
Effective Pixels	728(H)×560(V)
Min. illumination	0.1Lux@(F1.4, AGCON)
Shutter Time	1/25(1/30)~1/50,000sec
Lens	1.15mm@F2.0
Lens	Angle of view: 120°
Lens Mount	M12
Day & Night	Color
Horizontal Resolution	480TVL
Synchronization	Internal synchronization
Video Output	1Vp-p Composite Output(75Ω/BNC, aviation plug)
S/N Ratio	>60dB
General	
Working Temperature/ Humidity	-30 °C - 70 °C (-22 °F - 158 °F) Humidity 90% or less (non-condensing)
Power Supply	6-16V DC
Power Consumption	Max. 0.5W
Ingress Protection	IP68
Dimension	24×24×29.7mm(0.94"×0.94"×1.17")
Weight	50g(0.11tb)



- 3.5" LCD touchscreen
- Supports video/audio I/O
- Up to 1080p video recording
- Up to 13MP built-in HD camera
- Supports external camera
- Supports up to 32GB Micro SD card
- Supports 3G/4G/Bluetooth/Wi-Fi connection, GPS, G-sensor
- 2000mAh embedded battery
- IP66 rated protection
- Fingerprint identification

Physical Interfaces of DS-6102HLI-T



- 1. Menu
- 2. Home page
- Return
- Record
- Fingerprint area
- Headset interface
- Micro HDMI port
- 8. PTT
- 9. Audio+, Audio-
- 10. Power supply
- 11. USB interface

- 12. Power
- 13. Alarm
- 14. Capture
- 15. External camera interface
- 16. External antenna interface
- 17. Camera
- 18. Extension base interface

Order Models

DS-6102HLI-T

DS-6102HLI-T

Portable Video Recorder

Performance	
Operating system	Android 4.1.2
CPU	cortex-A9 Dual-Core 1.2 G Hz
RAM	16B
ROM	326B
Video/Audio input	Jacob
·	2 ob built in UD comerce and UD outcome wides input (antional)
Video input	2-ch, built-in HD camera and HD external video input (optional) Host MIC, Wired MIC, Bluetooth headset
Audio input	nost Mic, Wileu Mic, Bluetouti Heauset
Video/Audio output	NA/04 (000*/00), 7 FII
LCD	WVGA (800*480), 3.5"
Audio output	Wired or Bluetooth headset; Speaker
Video/Audio output	Micro HDMI .
Encoding/Decoding Parami	
Video compression	H.264
Encoding resolution	For both built-in camera and external camera: 1080P / 720P / D1 / VGA / QVGA.
Decoding performance	1080P, 25fps
Capture	
Built-in HD camera	1-ch, 13 Megapixels (4208*3120)
External camera	1-ch, 2 Megapixels (1600*1200)
Storage (optional)	
Туре	Micro SD (TF) Card
Capability	Max. 32GB
UI	
Touch screen	Capacitive Touch screen
Button	Power on/off, Menu, Home page, Return, Record, Alarm, Capture, Audio+/Audio-, PTT
Network	
3G/4G mobile networks	FDD-LTE/WCDMA;
Bluetooth	BT V4.0
WIFI	802.11a/b/g/n (2.4G/5.8G)
External interface	
Headset interface	1, for the wired headset
Mini USB interface	1, USB2.0
External camera interface	1, install the external camera if needed.
External antenna interface	1, install the external 3G/4G antenna when the 3G slave SIM card/4G SIM card is used.
Extension base	Provide serial port, USB, RJ45
General	
Fingerprint identification	Support
SD-KEY	Support
Digital certificate	Support
Electronic compass	Support
GPS	Built-in
Sensor	G-sensor, Temperature sensor
Flash light	High Brightness LED
Battery	7.4V/2000mAh
	IDCC 1 Ft
Protection level	IP66, 1.5 meters of fall protection
Standby time	60h
Standby time	60h
Standby time Service time	60h >4 hours



- Intuitive GUI
- Seamless integration with access control, POS, building management, etc.
- Free DDNS and customizable service
- Multiple storage and database solutions
- Accessible ownership cost
- · ANPR management module
- Business intelligence module
- Mobile management module

iVMS-5200 Professional

Video Management Platform

CMS	Performance Specification
Number of Connected Channels per System	Maximum2048
Number of Connected Encoding Devices or Mobile Video Recorders per System	Maximum1024
Number of Connected Mobile Terminals per System	Maximum64
Number of Connected Alarm Inputs per System	Maximum2048
Number of Connected Alarm Outputs per System	Maximum2048
Control Client plus Parking System Control Software	Maximum100
Web Clients per System	Maximum16
Mobile Clients per System	Maximum64
Web Managers per System	Unlimited
Number of Users	Unlimited
Number of Roles	Maximum64
User Permission Levels	Maximum100
Number of Storage Servers per System	Maximum32
Number of Stream Media Server per System	Unlimited
POS Systems Access	Maximum100
Number of parking lots	Maximum20
Number of entrance & exit	Maximum100
Saving time of Passing Vehicle Info.	Maximun6 months
Number of Blacklist and Whitelist	Maximun5000
Number of Entrance & Exit for Each Parking Lot	Maximun10
Number of Cameras for Video Wall Client	Maximun2048
Storage Server	Performance Specification
Number of Cameras per Storage Serverm	Maximum64
Video Storage Efficiency	Maximum128Mbps
Picture Storage Efficiency	Maximum10 pictures per second
Storage Space of Single Storage Server	Maximum100TB, Minimum 100GB
Stream Media Server	Performance Specification
Video Input Bandwidth per Stream Media Server	Maximum200 ×2Mbps
Video Output Bandwidth per Stream Media Server	Maximum200×2Mbps



ACCESSORIES

ACCESSORIES FOR MOBILE RECORDER



DS-1300HMI 7-inch LCD Monitor



DS-1530HMI Alarm button



DS-1350HM Voice intercom unit



WD10SPCX WD 2.5" 1TB HDD

ACCESSORIES FOR PVR



DS-MH1031-BT-HD1080 External camera



DS-MH1031-JZ-HD1080 External camera



DS-MH1031-NK-HD1080 External camera